

## ADJUSTER FOR ELEVATED FLOOR

### ABSTRACT OF THE DISCLOSURE

An adjuster for an elevated floor comprises a threaded pipe having an inner thread for connecting with a connecting hole which is on the elevated floor, and the threaded pipe is thread  
5 connected therein with a footing seat and a fixing screw mounted above the footing seat. The footing seat has an adjustment hole on its upper end, the fixing screw has a through hole extended from top to bottom, which is larger than the adjustment hole of  
10 the footing seat, so that the adjustment tool can be extended through the through hole and inlaid in the adjustment hole for adjusting the displacement of the threaded pipe relative to the footing seat. The adjuster can effectively reduce the gross height of the elevated floor and reduce waste of space. Further,  
15 it is suitable for use in new and old buildings.

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